PTO/S8/08a (08-03)
Approved for use through 07/31/2008. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
has Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid DMB control number.

Complete if Known Substitute for form 1449A/PTO 10/722852 **Application Number INFORMATION DISCLOSURE** Filing Date 11-25-2003 Russ STATEMENT BY APPLICANT First Named Inventor Art Unit 2879

(Use as many sheets as necessary) Perry Examiner Name 1 Attorney Docket Number 81661/7114 cf

Sheet

U.S. PATENT DOCUMENTS									
Examiner Initials*	Cite No.	Document Number  Number - Kind Code <sup>2 (Fanore)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
ATY	7	us-10/306172	11-27-2002	Russ, et al					
ATY	17	us-10/350661	01-24-2003	Wang					
411	17	us-10/404945	03-31-2003	Russ, et al					
AND	1	us-10/404712 ·	03-31-2003	Russ, et al					

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2
ATY		PCT/US03/11818. 10-09-2003. International Search Report. Sony Electronics, Inc.	
ATS		PCT/US03/11410. 04-05-2004. International Search Report. Sony Electronics, Inc.	
ATP		BLOOM, "The Grating Light Valve: revolutionizing display technology" pp 1-21. 10-1-2002. http://www.siliconlight.com/webpdf/pw97.pdf.	
ATP		GUDEMAN, "Diffractive Optical MEMs Using Grating Light Value Technique," EE Times. 03-18-2002. pp 1-4. www.eetimes.com/in_focus/communications/OEG20020315S0047.	
ATP		ITO, "Carbon-Nanotube-Based Triode-Field-Emission Displays Using Gated Emitter Structure," IEEE Electron Device Letters, September 2001. pp 426-428. Vol. 22, No. 9	
ATP		BEER, "The Sony Trinitron Tube," Television. April 1989. pp 406-408. Vol. 39 No. 6	
ATP		YAMADA, "A New High-Resolution Trinitron Color Picture Tube for Display Application,"  IEEE: Transactions on Consumer Electronics. August 1980. pp 466-473 Vol. CE-26 No. 3	
ATP		Candescent Technologies, ThinCRT Showcase, http://www.candescent.com/Candescent/showcase.htm, 01/16/01, pp 1-4. Candescent Technologies Corporations.	
ATP		Candescent Technologies, ThinCRT Technology, http://www.candescent.com/Candescent/tcrttch.htm, 01/16/01, pp 1-3. Candescent Technologies Corporation.	
ATP		Candescent Technologies, ThinCRT Concept, http://www.candescent.com/Candescent/tertenpt.htm, 01/16/01, pp 1-6. Candescent Technologies Corporation.	
AN		Candescent Technologies, Candescent ThinCRT Technology Primer., http://www.candescent.com/Candescent/techprim.htm, 01/16/01, pp 1-5. Candescent Technologies Corporation.	

Evaminos			Date	1 2/22/4
Examiner				7/25/4 4
Signature	10//	( , )	Considered	1 1/0-701
Signature				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicants unique citation designation number (optional). \*Applicant is to place a check mark here if English language Translation is attached.